Figure 1: Data Aggregation Network Architecture

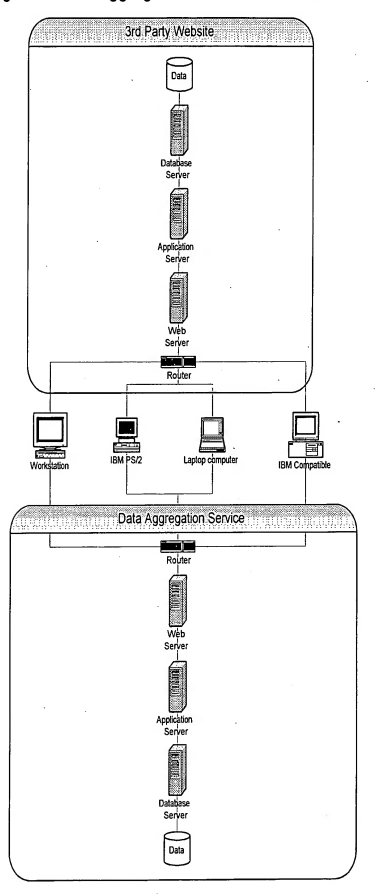
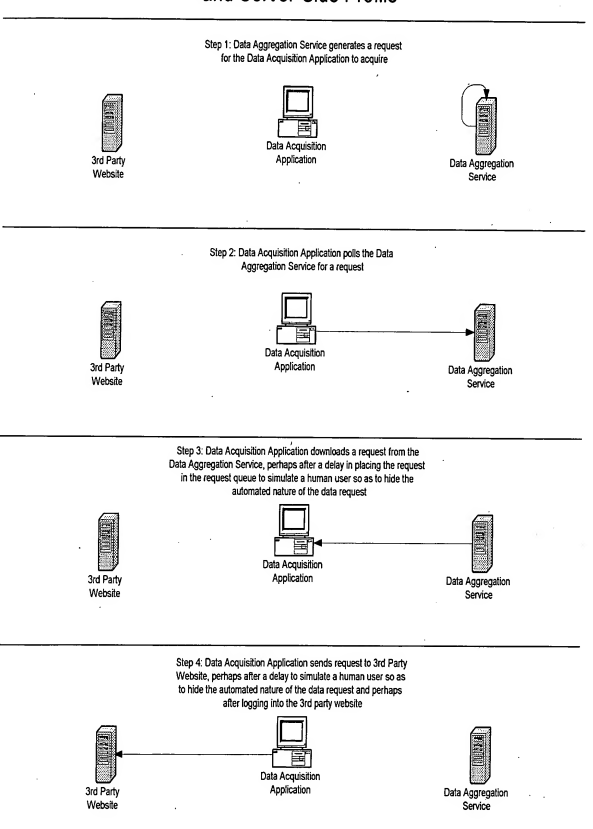
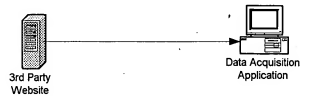


Figure 2: Data Aggregation With Client Pull and Server-Side Profile



#### Step 5: 3rd Party Website sends response to Data Acquisition Application





Step 6 (S2P2S2P2S only): Data Acquisition Application returns response to Data Aggregation Service. This step occurs in the S2P2S2P2S case, but not in the S2P2S2P case.



Website



Step 7: Process repeats



Website

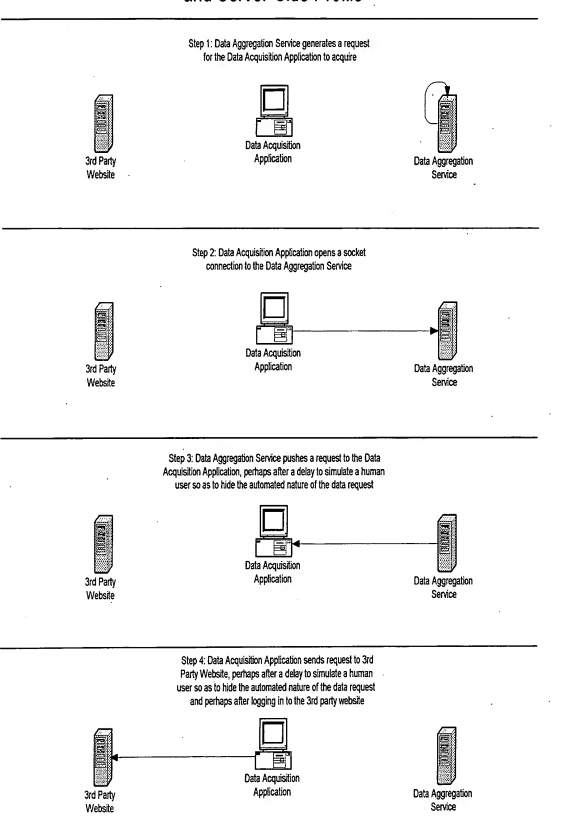


Application

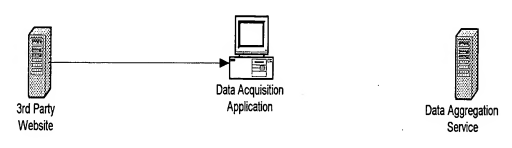


**Data Aggregation** Service

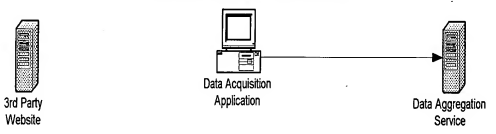
Figure 3: Data Aggregation With Server Push and Server-Side Profile



Step 5: 3rd Party Website sends response to Data Acquisition Application



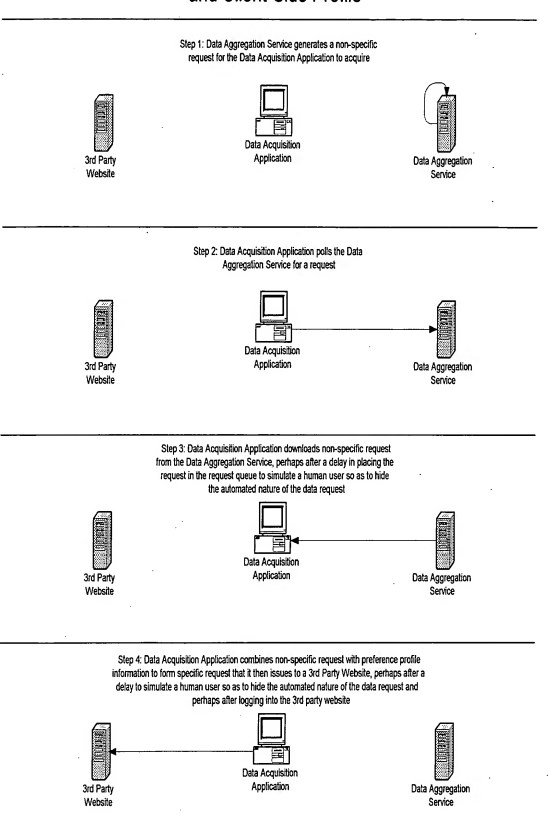
Step 6 (S2P2S2P2S only): Data Acquisition Application returns response to Data Aggregation Service. This step occurs in the S2P2S2P2S case, but not in the S2P2S2P case.



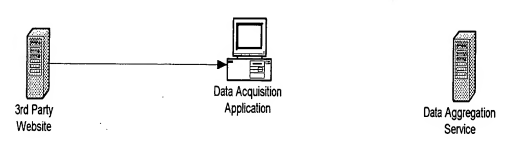
Step 7: Process repeats



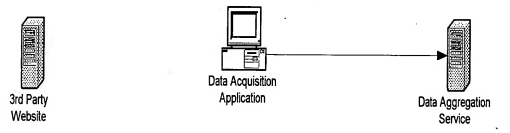
Figure 4: Data Aggregation With Client Pull and Client-Side Profile



#### Step 5: 3rd Party Website sends response to Data Acquisition Application



Step 6 (S2P2S2P2S only): Data Acquisition Application returns response to Data Aggregation Service. This step occurs in the S2P2S2P2S case, but not in the S2P2S2P case.



Step 7: Process repeats





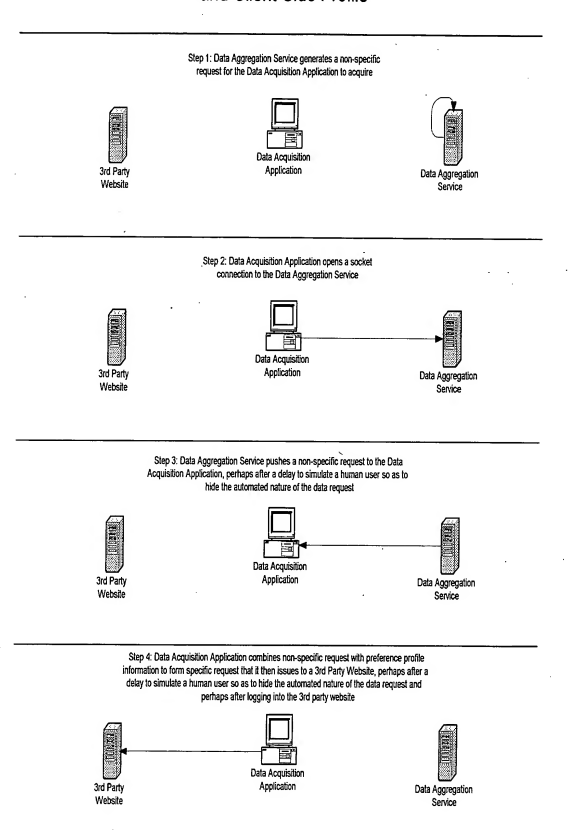


**Data Acquisition** Application

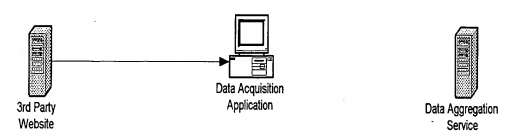


Data Aggregation Service

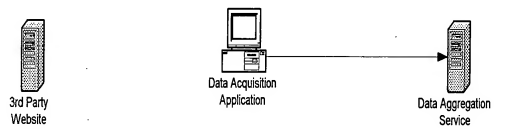
Figure 5: Data Aggregation With Server Push and Client-Side Profile



Step 5: 3rd Party Website sends response to Data Acquisition Application



Step 6 (S2P2S2P2S only): Data Acquisition Application returns response to Data Aggregation Service. This step occurs in the S2P2S2P2S case, but not in the S2P2S2P case.



Step 7: Process repeats





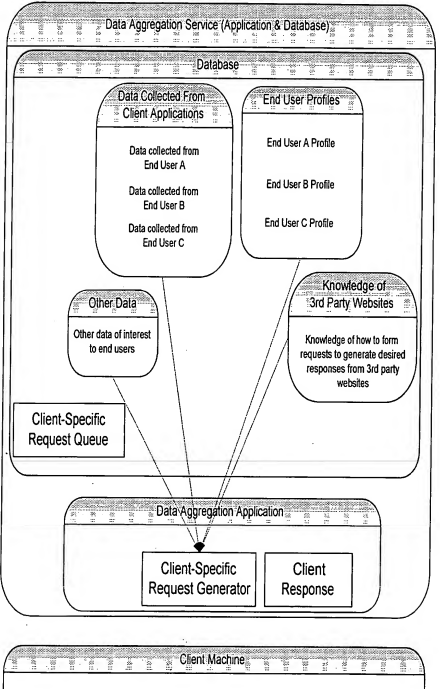
Data Acquisition
Application



Data Aggregation Service

### Figure 6a: Server-Side Data Aggregation

Step 1: Data Aggregation Application generates Client-Specific Request based on Data Collected From Client Applications, End User Profiles, Knowledge of 3rd Party Websites, and Other Data



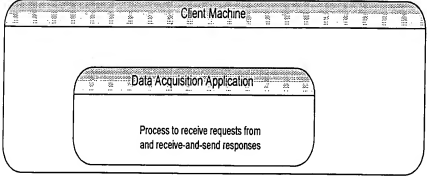
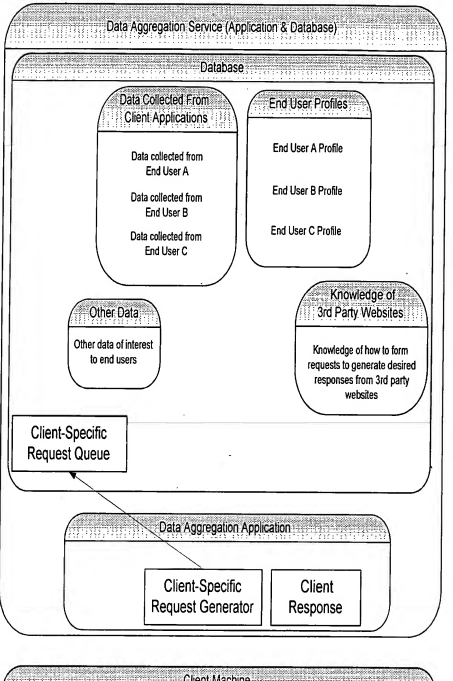
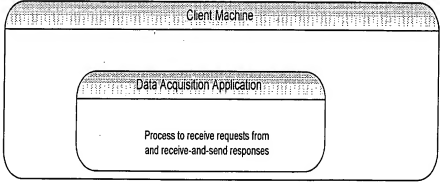


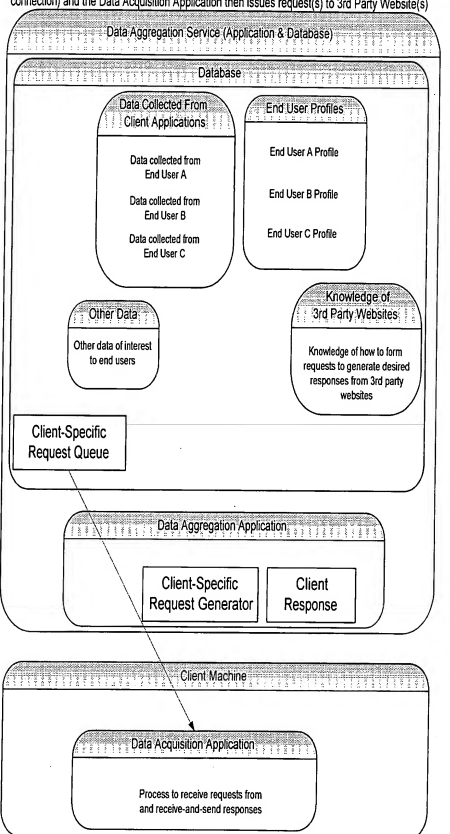
Figure 6b: Server-Side Data Aggregation
Step 2: After request has been generated, it is stored in the Client-Specific Request
Queue associated with the client's end user's profile for pickup by or delivery to the client





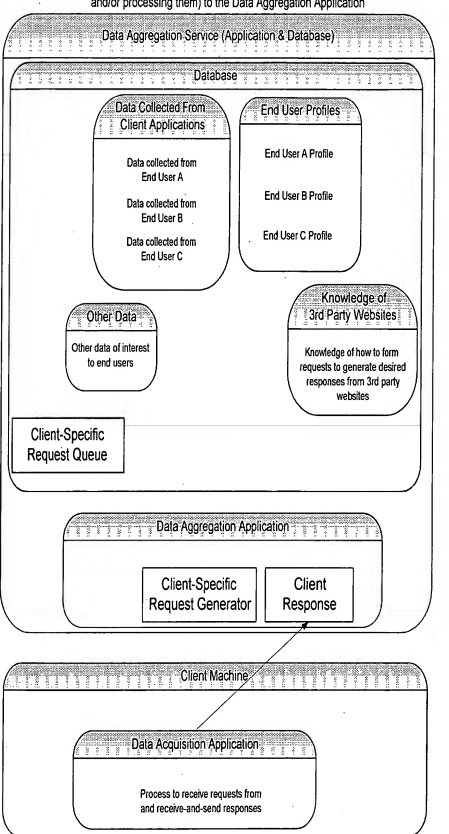
## Figure 6c: Server-Side Data Aggregation

Step 3: Data Acquisition Application downloads request(s) from its Client-Specific Request Queue (or request is pushed to the Data Acquisition Application over an open socket connection) and the Data Acquisition Application then issues request(s) to 3rd Party Website(s)



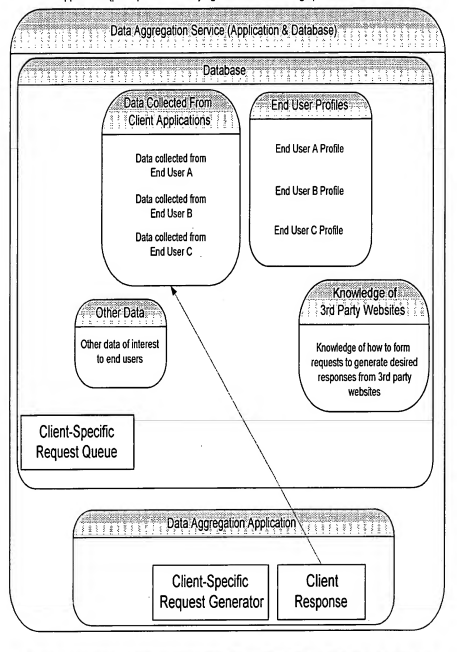
### Figure 6d: Server-Side Data Aggregation

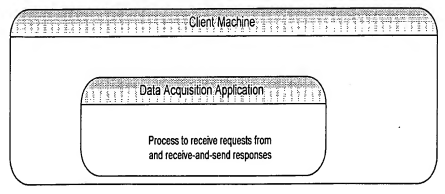
Step 4: Data Acquisition Application receives response(s) to request(s) sent to 3rd Party Website(s) and returns those responses (perhaps after modifying and/or processing them) to the Data Aggregation Application



### Figure 6e: Server-Side Data Aggregation

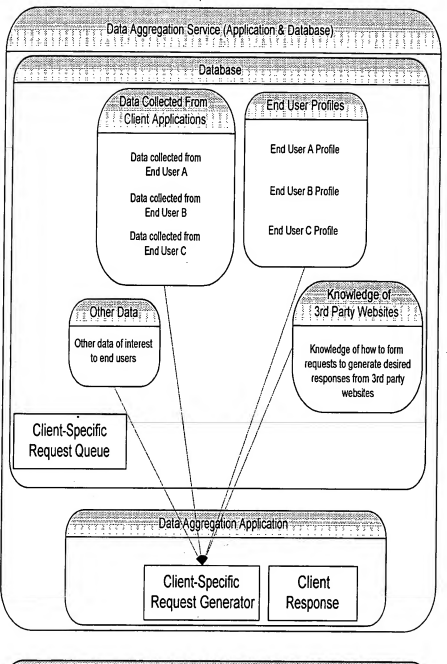
Step 5: Data Aggregation Application stores data received from the Data Acquisition Application (perhaps after modifying and/or transforming it) in the database

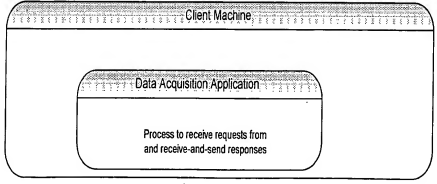




## Figure 6f: Server-Side Data Aggregation

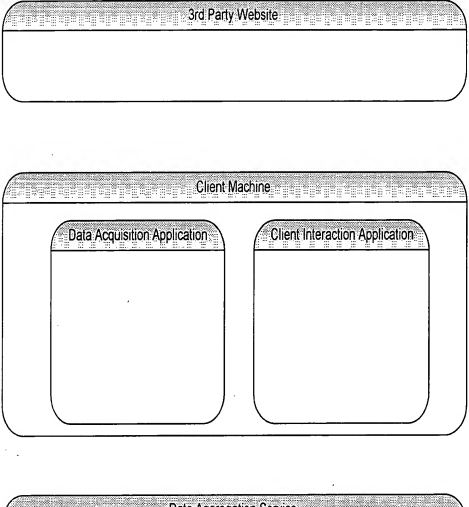
Step 6: Repeat Steps 1 - 5 as many times as necessary to acquire all desired data





## Figure 7a: Overall Process - Architecture

The overall architecture consists of one or more 3rd Party Websites, one or more Client Machines (each with a Data Acquisition Application and/or Client Interaction Application) and a Data Aggregation Service (with a Data Aggregation Application, End User Interaction Application, and Database)



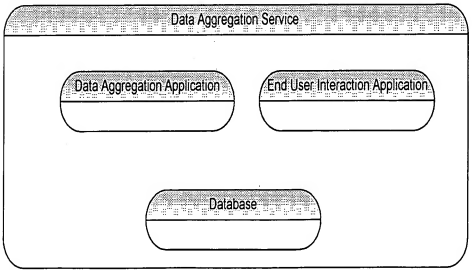


Figure 7b: Overall Process - Step 1

End user creates or updates personal profile by accessing end user interaction application via client interaction application

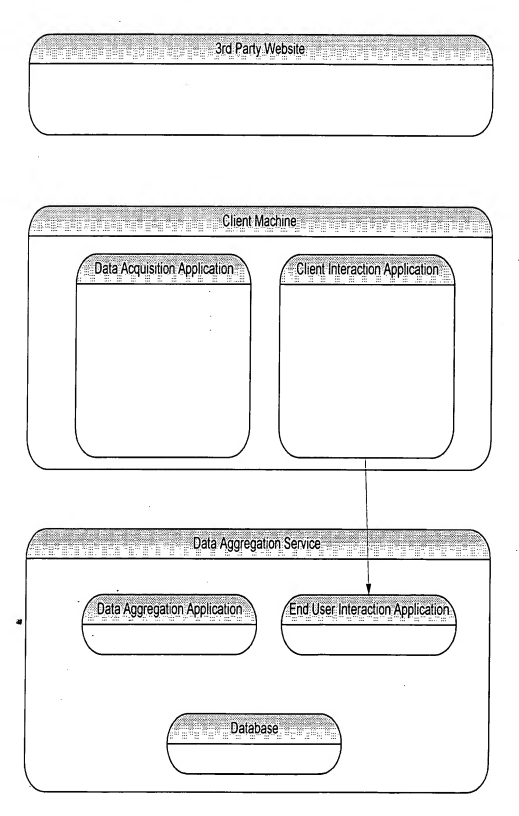
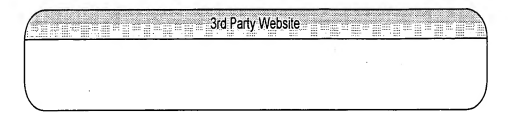
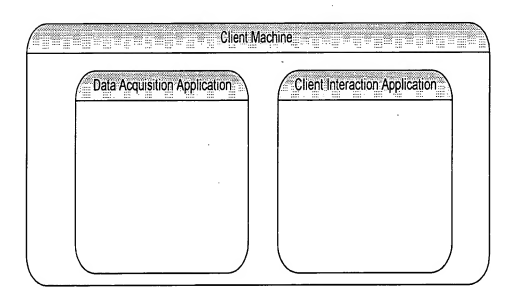


Figure 7c: Overall Process - Step 2

End User Interaction Application stores end user's profile in Data Aggregation Service database





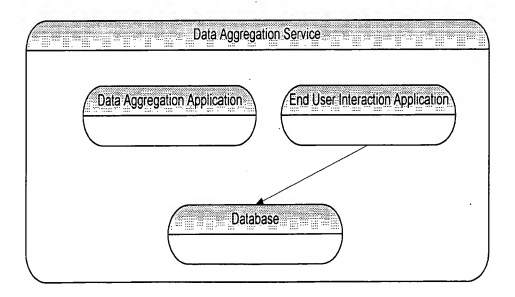
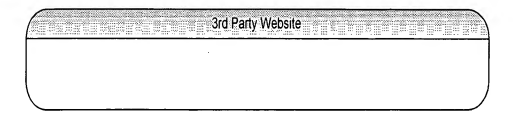
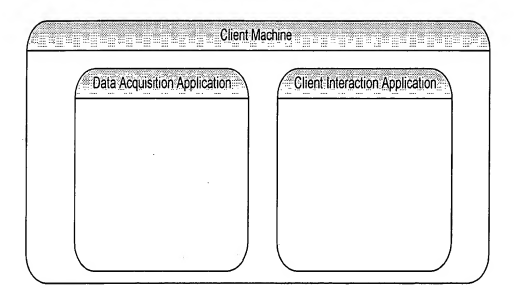


Figure 7d: Overall Process - Step 3

Data Aggregation Application accesses end user's profile from Data Aggregation Service database





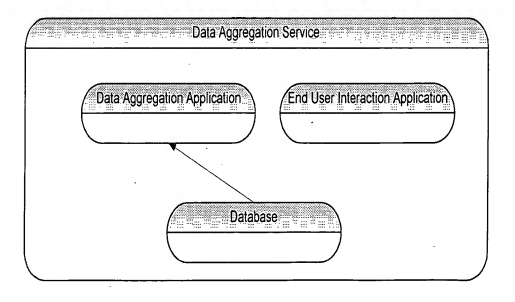


Figure 7e: Overall Process - Step 4

Data Aggregation Application uses end user's profile to generate one or more requests and store them on the end user's client-specific request queue where it is picked up by the end user's Data Acquisition Application

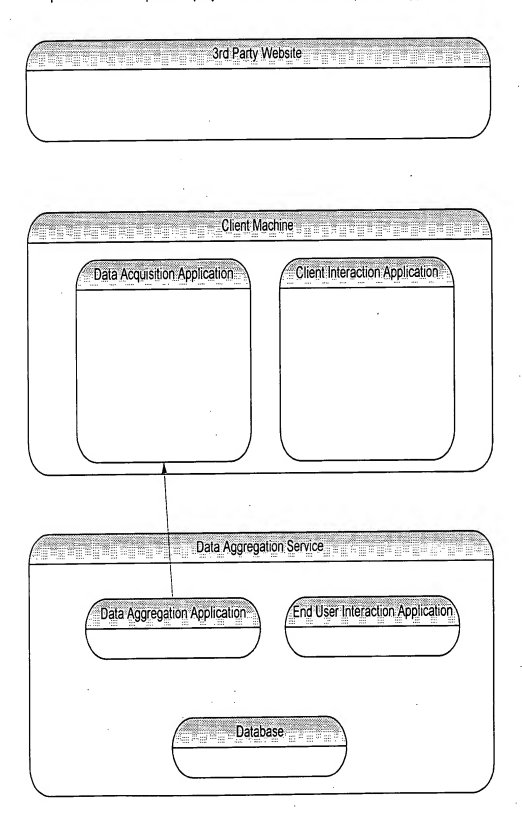
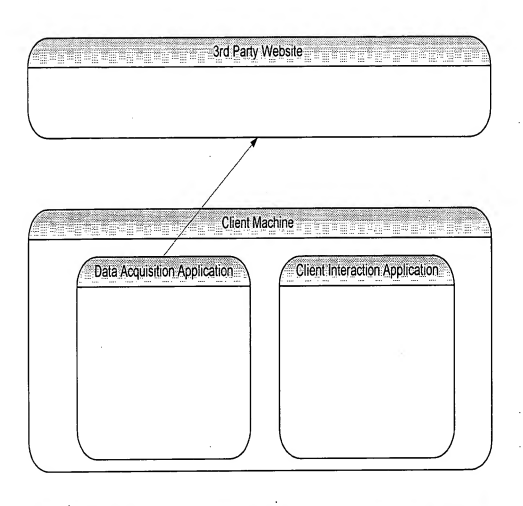


Figure 7f: Overall Process - Step 5

Data Acquisition Application issues request(s) to 3rd Party Website(s).



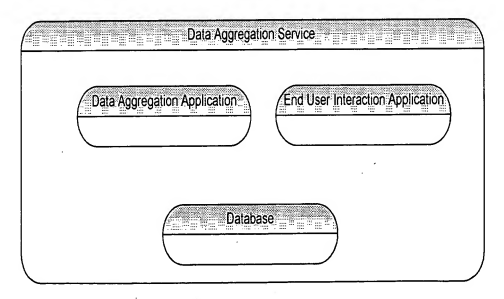


Figure 7g: Overall Process - Step 6

3rd Party Website replies to Data Acquisition Application request with a response

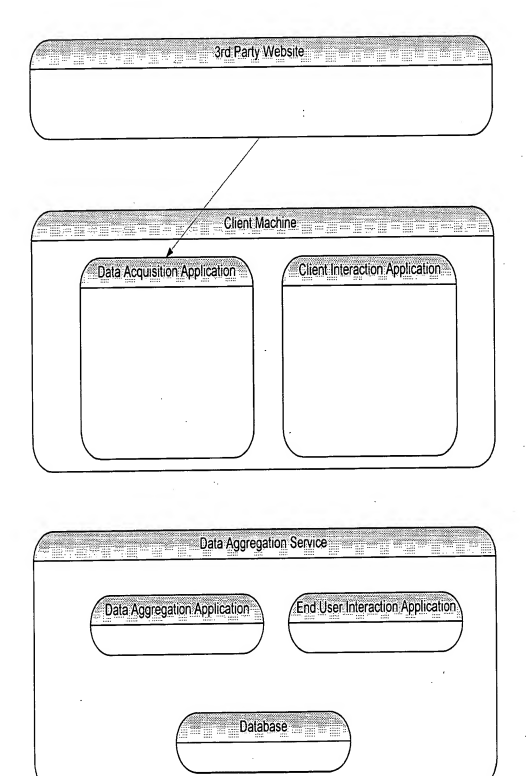


Figure 7g\*: Overall Process - (optional) Step 6 1/2

3rd Party Website reply to Data Acquisition Application request triggers additional request(s). Repeat Step 6 1/2 as many times as necessary to acquire all desired data persuant to initial request.

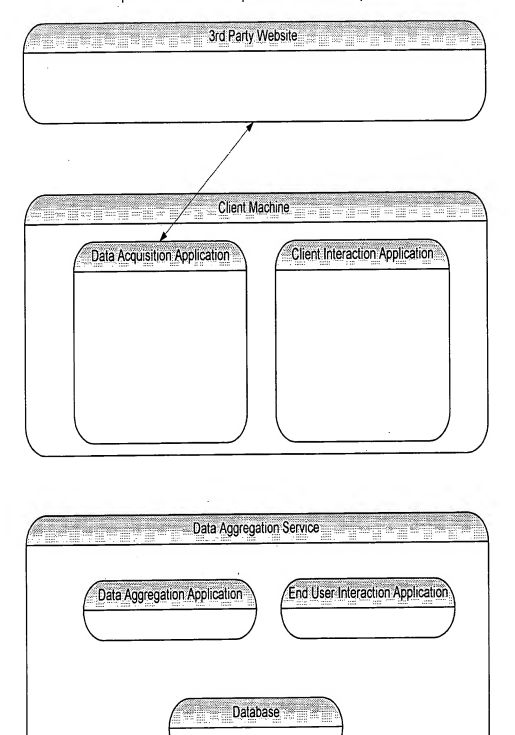


Figure 7h: Overall Process - Step 7

Data Acquisition Application passes response (or a transformed, modified version) to the Data Aggregation Application

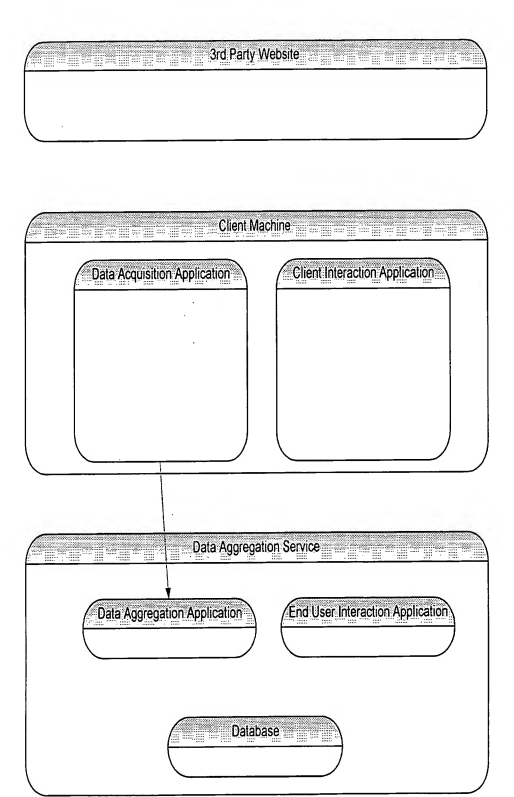
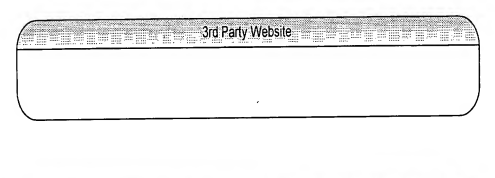
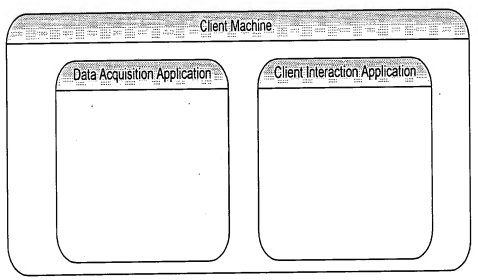


Figure 7i: Overall Process - Step 8

Data Aggregation Application stores the data in the Data Aggregation Service database





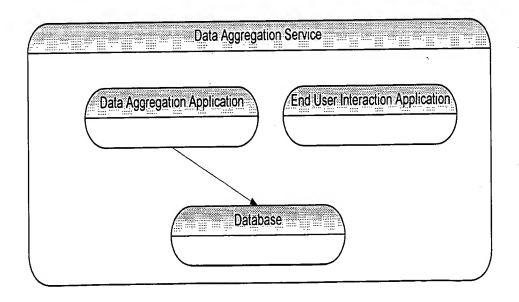


Figure 7j: Overall Process - Step 9

Repeat Steps 3 - 8 as many times as necessary to store all data relevant to end user's profile(s)

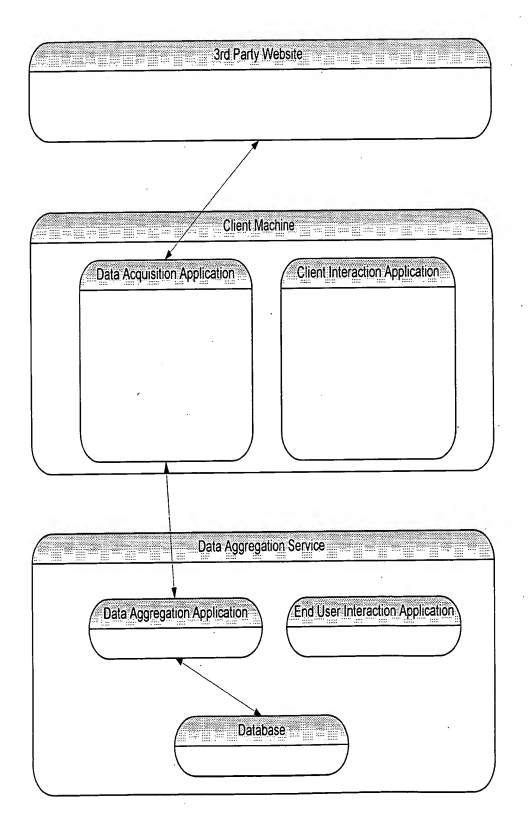


Figure 7k: Overall Process - Step 10

Client Interaction Application sends request for information to End User Interaction Application on the Data Aggregation Service

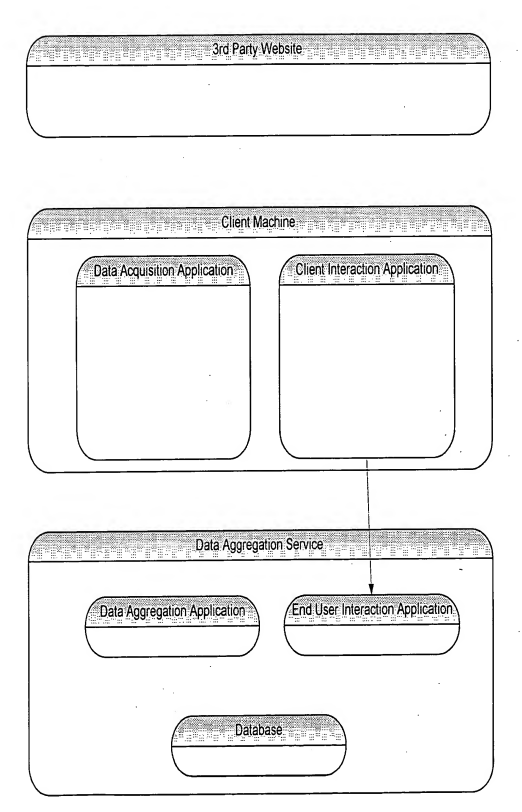
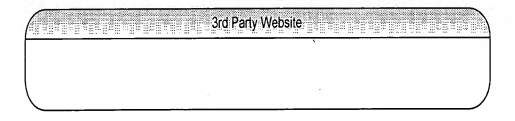
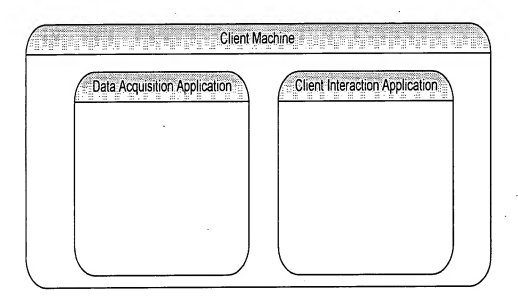


Figure 7I: Overall Process - Step 11

End User Interaction Application on the Data Aggregation Service sends request for information to Database





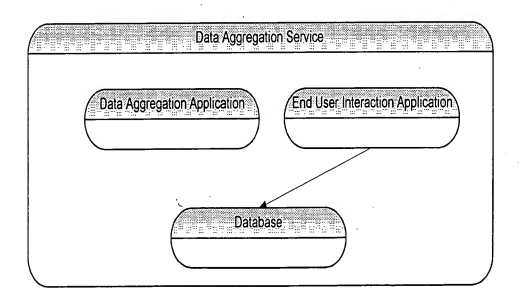
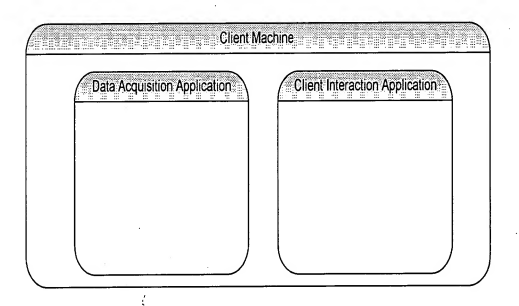


Figure 7m: Overall Process - Step 12

Data Aggregation Service Database replies to End User Interaction Application with requested data





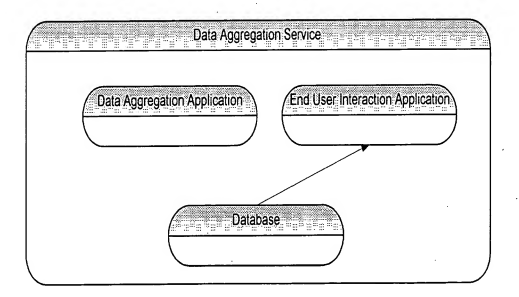


Figure 7n: Overall Process - Step 13

End User Interaction Application replies to Client Interaction Application with requested data

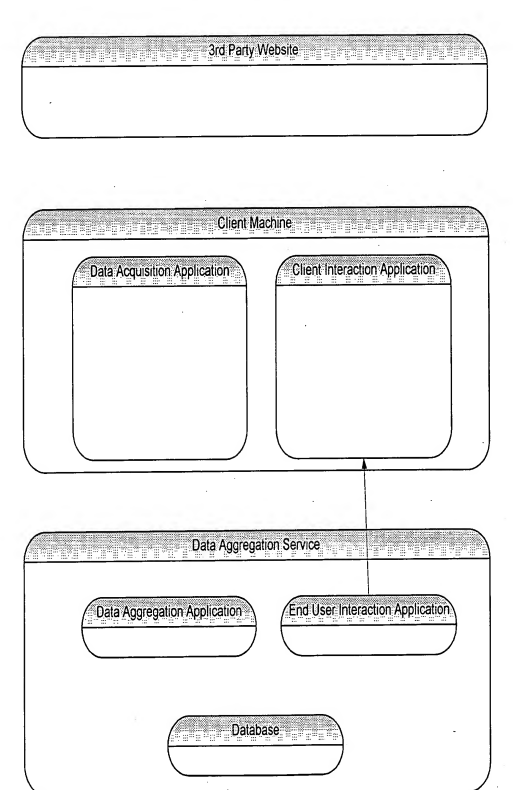


Figure 7o: Overall Process - Step 14

Repeat Steps 10 - 13 every time the Client Interaction Application requests information from the Data Aggregation Server

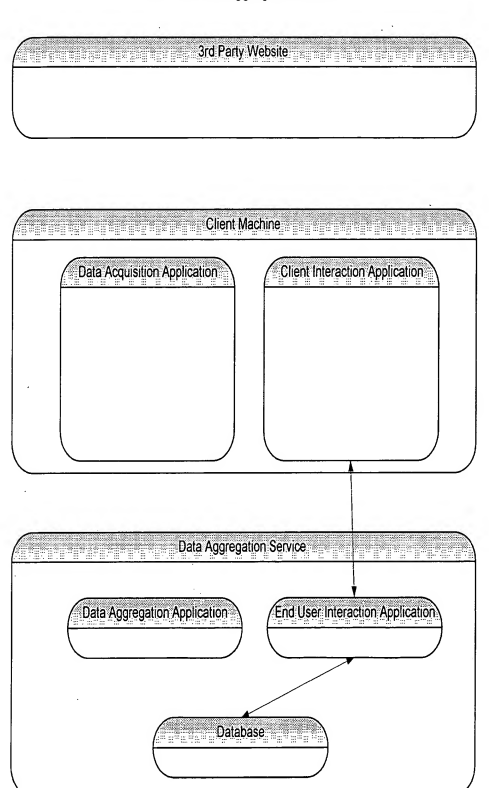
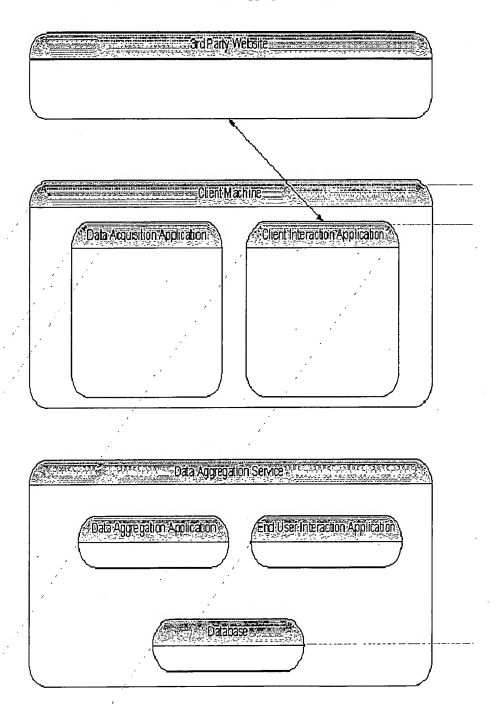


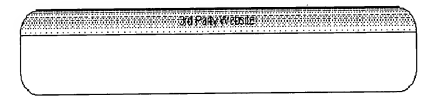
Figure 8a: Client Browsing (Step 1: User Visits Website)

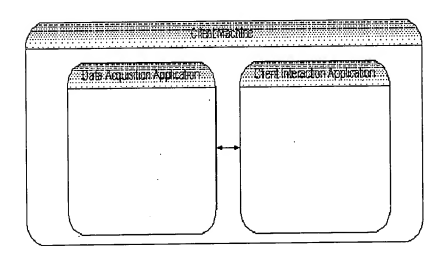
An end user traverses a computer-based network (e.g., "surfs" the Internet using a Web browser) and visits a 3rd Party Website that serves to the Client Machine data of interest to the Data Aggregation Service



# Figure 8b: Client Browsing (Step 2: Listening Process)

While the Data Acquisition Application is (with the user's knowledge and permission) constantly monitoring and interpreting the content of the user's browsing session, it detects that the recently-downloaded 3rd Party Website data is of interest to the Data Aggregation Service and it extracts desired data.





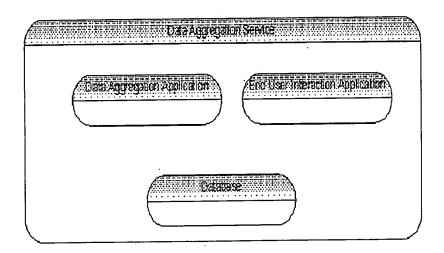


Figure 8c: Client Browsing (Step 3: Upload Data to Server)

After detecting data of interest and possibly reformatting it, the Data Acquisition Application sends this data to the Data Aggregation Service



